Medicago falcata Ge	ermany 2602	46
Shows resistance to leafhopper in 1960 on plan	nts previously selected. SQ8	375
Showed leafhopper resistance during 1960 and I		28376
Selections with apparent resistance to leafhor spotted alfalfa aphid were obtained in 1961. W. R. Kehr, Nebraska 1961 NC-7 Progress		3C8377
A selection with resistance to leafhopper and from this accession. W. R. Kehr, Nebraska 1962 Progress Rep		ned IC8378
Pea aphid resistant selections made. See vsumG. D. Moore, Minnesota. 1964 Acc. Pe		08379
Shows resistance to rust and leafhopperE. L. Sorensen, Kansas, 1964 Acc. Per	f. Rep.	308380
Shows promise as a source of potatoleafhopper R. L. Davis, Ind., 1965 Progress Rep.		08381

Shows resistance to the spotted alfalfa aphid. See summary card.

---Arnold Thomas Seed Service. H. L. Carnahan, Minutes of 1968 Technical Committee
Meeting, Appendix 9, 67.

Individual plants have resistance to spotted alfalfa aphid. However, they also have undesirable characteristics, so may not be used in immediate parentage of improved alfalfas but should provide the basis for diverse germplasm. See summary card ---Letter from H. L. Carnahan to B. Crampton, bot of California, 1-15-69.

A single plant separation (fine stems and leaves) appears to have promise as a ground cover or ornamental. See summary card.

May be resistant to Leptosphaerulina leafspot. See summary card. ---M. Faust, St. Hyacinthe, Quebec, 1978. Report sent 2-15-78.

908385